L Number	Hits	Search Text	DB	Time stamp
12	0	local adj parameter same indirect\$3 adj3 referenc\$3	USPAT;	2003/06/06 09:25
		· ·	US-PGPUB;	
			EPO;	
			DERWENT;	
			IBM_TDB	
13	0	local adj parameter same rpc	USPAT;	2003/06/06 09:26
		1	US-PGPUB;	
			EPO;	
			DERWENT;	
			IBM_TDB	
14	356	local adj parameter	USPAT;	2003/06/06 09:26
			US-PGPUB;	
			EPO;	
			DERWENT;	
			IBM_TDB	
15	7	local adj parameter same pointer	USPAT;	2003/06/06 09:28
'	•	Toodi day parameter outlie pointer	US-PGPUB;	2000.00.00
			EPO;	
			DERWENT;	
			IBM_TDB	
16	3	5710923.URPN.	USPAT	2003/06/06 09:28
19	3	jump adj table same descriptor	USPAT;	2003/06/06 09:59
'	ŭ	Jump day table barrie debelipter	US-PGPUB;	2000/00/00 00:00
		6	EPO;	
			DERWENT:	
			IBM_TDB	
25	0	(thread adj descriptor same multiprocessor).ab.	USPAT;	2003/06/06 11:01
20	Ū	timead adj descriptor same maniprocessor).ab.	US-PGPUB;	2003/00/00 11.01
			EPO;	
			DERWENT;	
			IBM_TDB	
26	4	thread adj descriptor same multiprocessor	USPAT;	2003/06/06 11:02
20	-	thread adj descriptor same maniprocessor	US-PGPUB;	2003/00/00 11.02
			EPO;	
			DERWENT;	
			IBM_TDB	
27	10	thread adj descriptor and multiprocessor	USPAT;	2003/06/06 11:05
-	10	Thread adj descriptor and maniprocessor	US-PGPUB;	2000/00/00 11:00
			EPO;	
			DERWENT:	
			IBM_TDB	
28	0	thread adj descriptor and rpc	USPAT;	2003/06/06 11:05
			US-PGPUB;	
			EPO;	
			DERWENT;	
			IBM_TOB	
29	26	thread adj descriptor	USPAT;	2003/06/06 11:14
	20		US-PGPUB;	
1 1			EPO;	
			DERWENT;	
			IBM_TDB	
30	197	pointer adj3 (data or parameter) with pointer adj3 (function or	USPAT;	2003/06/06 11:16
""	157	procedure)	US-PGPUB;	
		p. 000 au 10 /	EPO;	
			DERWENT;	
			IBM TDB	
32	0	pointer adj2 (data or parameter) with pointer adj2 (function or	USPAT;	2003/06/06 11:17
32	U	pointer adj2 (data or parameter) with pointer adj2 (function or procedure) and rpc	USPAT; US-PGPUB;	2003/00/00 11:1/
		procedure) and the	EPO;	
			DERWENT;	
L			IBM_TDB	L

31	2	pointer adj3 (data or parameter) with pointer adj3 (function or	USPAT;	2003/06/06 11:19
		procedure) and rpc	US-PGPUB;	
			EPO;	
			DERWENT;	
22]		IBM_TDB	2002/00/00 44:42
33	101	pointer adj2 (data or parameter) with pointer adj2 (function or	USPAT;	2003/06/06 11:19
		procedure)	US-PGPUB;	
			EPO;	
1			DERWENT;	
	7	indirect with coffware with items	IBM_TDB	2002/06/05 40:25
-	7	indirect with software with jump	USPAT; US-PGPUB;	2003/06/05 10:25
ļ			EPO;	
			DERWENT;	
			IBM_TDB	
_	585	jump adj table	USPAT;	2003/06/05 10:25
			US-PGPUB;	2003/00/03 10.23
,			EPO;	
	1		DERWENT;	
			IBM_TDB	
-	39	jump adj table and rpc	USPAT;	2003/06/05 10:38
			US-PGPUB;	
			EPO;	
1			DERWENT;	
			IBM_TDB	
-	30	address with command with pointer and rpc	USPAT;	2003/06/05 10:38
1] .		US-PGPUB;	
			EPO;	
			DERWENT;	
	_		IBM_TDB	
-	2	rpc same direct with entry	USPAT;	2003/06/05 12:08
			US-PGPUB;	
			EPO;	
	[DERWENT;	
	27	rno como hind\$2 como entra	IBM_TDB	2002/06/05 42:05
-	2'	rpc same bind\$3 same entry	USPAT; US-PGPUB;	2003/06/05 13:05
1			EPO;	
	j		DERWENT;	
	[]		IBM_TDB	
_	20	rpc same multi adj process\$3	USPAT;	2003/06/05 13:06
			US-PGPUB;	
			EPO;	
			DERWENT;	
1			IBM_TDB	
-	19	rpc same multiprocessor	USPAT;	2003/06/05 13:12
	ĺ		US-PGPUB;	
			EPO;	
]			DERWENT;	
	[[IBM_TDB	
-	1	jump adj table same multiprocessor	USPAT;	2003/06/05 13:13
-			US-PGPUB;	
1			EPO;	
			DERWENT;	
	[multiprocessor some recent \$2 add address	IBM_TDB	2002/06/05 42:04
-	8	multiprocessor same reserv\$3 adj address	USPAT;	2003/06/05 13:24
			US-PGPUB;	
			EPO; DERWENT;	
			IBM_TDB	
	45	multiprocessor same network adj processor	USPAT;	2003/06/05 13:24
		maniprocessor same network auf processor	US-PGPUB;	2000/00/00 10.24
			EPO;	
			DERWENT;	
			IBM_TDB	[
	·		·-·· <u>·</u> -·	

-	3	multiprocessor same network adj processor and rpc	USPAT; US-PGPUB;	2003/06/05 13:28
			EPO;	
			DERWENT:	
			IBM_TDB	
-	1345	reference with command with (address or pointer)	USPAT;	2003/06/05 13:28
			US-PGPUB;	
			EPO;	
			DERWENT;	
	8	reference with command with (address or pointer) and rpc	IBM_TDB USPAT;	2003/06/05 13:30
-		reference with command with (address of pointer) and the	US-PGPUB;	2003/00/03 13.30
			EPO;	
			DERWENT;	
			IBM_TDB	
-	168	reference with command with (address or pointer) and	USPAT;	2003/06/05 13:36
		multiprocessor	US-PGPUB;	
			EPO;	
			DERWENT;	
_	79	reference with command with (address or pointer) and	IBM_TDB USPAT;	2003/06/05 13:40
1-	'9	multiprocessor and network	US-PGPUB;	2000/00/00 10.40
			EPO;	
		,	DERWENT;	
			IBM_TDB	
-	1	entry adj point with command same rpc	USPAT;	2003/06/05 13:42
			US-PGPUB;	
			EPO;	
			DERWENT; IBM_TDB	
-	8	(("6141697") or ("6192418") or ("6151638") or	USPAT;	2003/06/05 14:58
1	J	("6289391")).PN.	US-PGPUB;	2000/00/00 11:00
		,,	EPO;	
			DERWENT;	
			IBM_TDB	
-	14	sirw	USPAT;	2003/06/05 15:03
			US-PGPUB; EPO;	
			DERWENT;	
			IBM_TDB	
-	12	indirect adj reference adj word	USPAT;	2003/06/05 15:06
			US-PGPUB;	
			EPO;	
			DERWENT;	
<u> </u>	23	reference adj word with command	IBM_TDB USPAT:	2003/06/05 15:08
	20	Total and a with command	US-PGPUB;	2000/00/00 10.00
			EPO;	
			DERWENT	
			IBM_TDB	
-	1	indirect adj reference adj word with command	USPAT;	2003/06/05 15:08
			US-PGPUB;	
			EPO;	
			DERWENT; IBM_TDB	
-	16	("4297743" "4590551" "4722048" "4823257" "4862354"	USPAT	2003/06/05 15:10
		"4882674" "5027271" "5222215" "5230065" "5329619"		
		"5339422" "5357612" "5442791" "5619685" "5659701"		
		"5793965").PN.		
-	10	("4297743" "4722048" "4862354" "5027271" "5230065"	USPAT	2003/06/05 15:28
		"5247676" "5339422" "5511197" "5619685" "5619710").PN.		
L		3018/10).FN.		

-	4203	word with (event or command) with (pointer or address)	USPAT; US-PGPUB;	2003/06/05 15:29
			EPO; DERWENT; IBM_TDB	
-	251	control adj word with (event or command) with (pointer or address)	USPAT; US-PGPUB;	2003/06/05 15:29
			EPO; DERWENT;	
-	1	control adj word with (event or command) with (pointer or address) and rpc	IBM_TDB USPAT; US-PGPUB;	2003/06/05 15:53
			EPO; DERWENT;	
-	112	control adj word with (event or command) with (pointer or address) and network	IBM_TDB USPAT; US-PGPUB;	2003/06/05 15:31
			EPO; DERWENT;	
-	10	control adj word with (event or command) with (pointer or address) same network	IBM_TDB USPAT; US-PGPUB;	2003/06/05 15:31
			EPO; DERWENT; IBM_TDB	
-	0	indirect\$3 adj referenc\$3 with (event or command) with (pointer or address) and rpc	USPAT; US-PGPUB;	2003/06/05 15:53
			EPO; DERWENT; IBM_TDB	
-	0	indirect\$3 adj referenc\$3 with (event or command) with (pointer or address) and network	USPAT; US-PGPUB;	2003/06/05 15:54
			EPO; DERWENT; IBM_TDB	
-	2	indirect\$3 adj referenc\$3 with (event or command) with (pointer or address)	USPAT; US-PGPUB; EPO;	2003/06/05 15:55
			DERWENT; IBM_TDB	
-	982	address near3 compris\$3 near3 (instruction or command)	USPAT; US-PGPUB; EPO;	2003/06/05 15:55
	_ :		DERWENT; IBM_TDB	
•	0	address near3 compris\$3 near3 (instruction or command) same rpc	USPAT; US-PGPUB; EPO;	2003/06/05 15:56
		address near3 comprist33 (itti	DERWENT; IBM_TDB	2002/00/05 45 50
-	4	address near3 compris\$3 near3 (instruction or command) and rpc	USPAT; US-PGPUB; EPO;	2003/06/05 15:56
	130	address adj3 compris\$3 adj3 (instruction or command)	DERWENT; IBM_TDB USPAT;	2003/06/05 15:56
	150	audi 220 dajo comprisço dajo (matraction of command)	US-PGPUB; EPO;	
_	0	address adj3 compris\$3 adj3 (instruction or command) and	DERWENT; IBM_TDB USPAT;	2003/06/05 15:57
		rpc	US-PGPUB; EPO;	
			DERWENT; IBM_TDB	

		•		
-	49	address adj3 compris\$3 adj3 (instruction or command) and network	USPAT; US-PGPUB:	2003/06/06 09:24
			EPO;	
			DERWENT; IBM_TDB	
-	24	address adj3 encod\$3 adj3 (instruction or command) and network	USPAT; US-PGPUB;	2003/06/05 16:04
		Hetwork	EPO;	
			DERWENT; IBM_TDB	
-	47	(instruction or command) adj3 encod\$3 adj3 address and	USPAT;	2003/06/05 16:04
		network	US-PGPUB; EPO;	. ;
			DERWENT;	
-	2	("5710923").PN.	IBM_TDB USPAT;	2003/06/05 17:07
			US-PGPUB; EPO;	
			DERWENT;	
			IBM_TDB	